|                  | 10   | th Cla            | ss 202'               |  |
|------------------|--|-------------------|-----------------------|--|
| Computer Science |  | Group-l           |                       | PAPER: II  |
| Time:            | 15 Minutes   | (Object           | ive Type)             | Max. Marks: 10   |
| Note:            | Four possible answers A. B. C and D to each question     |                   |                       |  |
|                  | are given. The choice which you think is correct, till t |                   |                       |  |
|                  | circle in front of                                       | of that que       | estion with           | Marker or Pen ink ii   |
|                  | the answer-bo  | ok. Cuttir        | ng or filling         | two or more circle   |
| 100              | will result in ze  |                   |                       |  |
| 1-1-             |  |                   |                       | n of an algorithm.   |
|                  | (a) Document   |                   |                       |  |
|                  | (c) Coding   | (d                | ) Flow cha            | rt ✓   |
| 2-               |  |                   | e of chara            | cters enclosed in  |
|                  | double quota   |                   |                       |  |
|                  | (a) Variable   | The second second | and the second second |  |
|                  | (c) String   | 1 3 1 1 1         |                       |  |
| 3-               |  |                   |                       | a program line:  |
|                  | (a) AUTO   |                   | ) EDIT ✓              |  |
|                  | (c) RENUM  |                   | ) REM                 |  |
| 4-               | The second second  |                   |                       | structures in BASIC  |
|                  | (a) Two  |                   |                       |  |
| 386              | (c) Four   |                   | i) Five               |  |
| 5-               | are known in   | advance           | ea wnen n             | umber of iterations  |
|                  | (a) FOR N  |                   |                       | WEND   |
|                  | (c) NESTED   |                   |                       | art at the state of the state o |
| 6-               |  |                   | cripted var           | The second secon |
|                  | (a) Subroutin  |                   |                       |  |
|                  | (c) Module   |                   |                       |  |
| 7-               |  |                   |                       | major categories.  |
| . P. 19. 1       | (a) Two ✓  |                   | ) Three               | injet datogories.  |
| of.              | (c) Four   |                   | d) Five               | The district of  |
| 8-               | A user can d   |                   | •                     | ith statement.   |
| •                |  |                   |                       |  |
| · · · · · ·      | (a) Define Fn  | (1                | DEF FN                | ✓  |

g. The output of function INT (-5.7) is:

(a) -5

(b) -4

(c) -6 ✓

(d) 5

10- Which function changes the way of displaying output in BASIC?

- (a) SCREEN ✓
- (b) PRINT
- (c) LEFT\$

(d) ABS

